	AR-482580
19	11 SEALANT TUBES
16	65 KOLENE
10	LAB PACKY
11	17 LAB PACK 7
Za	17 LAB PACK (TOTAL 423 P.
2b	17 LAB PACK



STATE OF ARKANSAS

Department of Pollution Control and Ecology
P. O. Box 9583 Little Rock, Arkansas 72219
Telephone 501-562-7444

Form Approved. OMB No. 2050-0039. Expires 9-30-91

	VIFORM HAZARDO WASTE MANIFEST	- C ₁	Generator's US EPA ID A D O 8 6 5	₁ 1 ₁ 0 ₁ 0 ₁ 0 ₁ 5 ₁₀	Manifest Document No.	2. Page 1 of 2	required	by Feder		as is not
3. Generat Doug 1950	or's Name and Mailing Addres Tas Aircraft Co 3 S. Normandie	mpany At	tn: R. Tuel	1 M/S C6-10		A State Manife AR- 4 B. State Gener	825(
		8 - Carlotte (18 - 18 - 18 - 18 - 18 - 18 - 18 - 18	ir 213-533-7				005698			
5. Transpo Unit	orter 1 Company Name ced Pumping Serv orter 2 Company Name	ice	6. . _I C _I A	US EPA ID D 0 7 2 9 5		C. State Trans D. Transporter E. State Transp	's Phone 81	8-96		
			1.1	11111		F. Transporter	s Phone	PC	H	
Amer	ited Facility Name and Site Ad CO, INC. Pican Oil Road Dorado, AR 71730		10 A R	us epa id D ₁ O ₁ 6 ₁ 9 ₁ 7 ₁ 4		G. State Facility H. Facility's Pr 501-86				
11. US DO	T Description (Including Prope	Shipping Name, F	lazard Class, and ID No	ımber)	12. Conta No.	ı	13. Total Quantity	14. Unit Wt/Vol	I. Waste	No.
ORM-	ardous Waste Sol -E, NA9189				01/3		600	P	D007,	D008
(Pot	Waste, Oxidizer cassium hydroxid dizer, NA9194 ([le, Potass	sium nitrate	N.O.S.)		D 6/2		P	D001,	D002
	te, ORM-A, N.O.S -A, NA1693	S. (Potass	sium dichron	nate)	<u>0</u>	<u> </u>	020	Р	D007	
d. Wast Corr	te, Corrosive L rosive material	iquid, N.O , UN1760).S. (Potass	sium hydroxic	SKAR STATES OF THE STATE OF THE	19 FØ10	10510	Р	D002	
b) WME c) WME if no alt	nal Descriptions for Materials Lis DS # 50091 Sea 1 DS # 146142 Ko 1 DS # 146143 Lab ernate TSDF, return t	ene desca pack. 210 o generator	lant, solid. 2 55G drum. 110-2,294 116-11,126	E-7768 55G OM # DT-DX) 5(# 38#	K. Handling O	Y RESPON:	SE INFC	PRMATION	
In cas	os are approximates are set of accident of accident of accident of accident of a set	contact Ch	nemtrec at 8	300-424-9300	. If unab	le to de	enver,	, ret	urn to	gen
packed, sas stat If I am a ticable a the envi	RATOR'S CERTIFICATION: marked, and labeled, and are in e regulations. large quantity generator, I certi and that I have selected the prac- ironment; OR, if I am a small q e to me and that I can afford.	all respects in prop fy that I have a prop cticable method of	per condition for transp gram in place to reduce treatment, storage, or d	ort by highway according the volume and toxicity o lisposal currently availab	g to applicable inte of waste generated le to me which mir	rnational and no I to the degree I nimizes the pres	ational gover have determ sent and futu	nment re ined to be re threat manager	gulations and e economica to human he ment method	d Arkan- lly prac- alth and d that is
Robe	Typed Name ert G. 7 rter 1 Acknowledgement of R	uell,	Jr.	Signature Robert	B. Ta	rell.	<u>a, </u>	N	Ionth Da 	y Yea 1 <mark>0 9</mark>
	Typed Name VOR-S	<u> </u>		Signature	Your			N.	ionth Da	y Yee
an and problems	rter 2 Acknowledgement of R Typed Name	eceipt of Materials		Signature	•			N	Ionth Da	y Yea
19. Discrepa	incy Indication Space									
20. Facility	Owner or Operator: Certificatio	n of receipt of haz	ardous materials cover		ept as noted in Ite	m 19.			1onth Da	v OVa:
Printed/T	Typed Name	7	A	Signature	4 11	k /	1		JA Da	1

INSTRUCTIONS: ARKANSAS UNIFORM HAZARDOUS WASTE MANIFEST

STATE REQUIREMENTS: (The Arkansas Hazardous Waste Management Code)

- Block A. State Manifest Document Number: Must appear on all manifests. The Arkansas document number is provided on Arkansas forms.
- Block B. State Generator's Identification Number: State identification numbers are issued by the Department for generators/facilities without EPA identification numbers who are shipping only PCB material.
- Block C. State Transporter's ID: Permit numbers from this Department and the Arkansas Transportation Commission must appear on this line.
- Block D. Transporter's Telephone: Must appear on line D.
- Block H. Facility's Telephone: Must appear on line H.
- Block I. Waste Number: The EPA waste code number must appear in I, in addition to any other state-issued waste number. Refer to 40 CFR 261, Subparts C and D. Polychlorinated Byphenyls should be listed as PCB.
- Block J. Alternate TSD Facility: Must appear in J.
- Block K. Emergency Response: Generator personnel name and telephone number.
- Block 13. Total Quantity: Must appear in pounds or gallons.
- Copies: The final, #2, yellow copy must be forwarded to this Department within 45 days of shipment. The generator is responsible for arranging the forwarding of this copy within the time limit.

The manifest must be completed for all applicable information which may include requirements by both the generation state and the destination state.

TYPE AS MUCH AS POSSIBLE AND CHECK TO MAKE SURE THAT SIGNATURES, DATES, QUANTITIES, UNITS, AND CONTAINER NUMBER AND TYPE APPEAR LEGIBLY ON ALL PAGES.

BURDEN DISCLOSURE STATEMENT

Public reporting burden for this collection of information is estimated to average: 37 minutes for generators, 15 minutes for transporters, and 10 minutes for treatment, storage and disposal facilities. This includes time for reviewing instructions, gathering data, and completing and reviewing the form. Send comments regarding the burden estimate, including suggestions for reducing this burden, to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, D.C. 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, D.C. 20503.



STATE OF ARKANSAS Department of Pollution Control and Ecology P. O. Box 9583 Little Rock, Arkansas 72219 Telephone 501-562-7444



Please print or type

(Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039. Expires 9-30-91

		Manifest cument No.	2. Pag	required	by Federa	shaded areas is no al law.
 Generator's Name and Mailing Address Douglas Aircraft Company Attn: R. To 19503 S. Normandie Avenue, Torrance, 	uell M/S C6-10 CA 90502	,	AR-	Manifest Documen Generator's ID		
4. Generator's Phone () 13) 783-5028 or 213-53			HAI	030005698		
5. Transporter 1 Company Name 6.	. US EPA ID Nun	nber		Transporter's ID	/ KPC	Lige Hees
7. Transporter 2 Company Name 8.	C A D 0 7 2 9 5 2 US EPA ID Nun		E. State	sporter's Phone Transporter's ID	9-36 PC	H
Designated Facility Name and Site Address		iber		Facility's ID		
Ensco, Inc. American Oil Road El Borado, AR 71730	AIRIDIDI6 9 7 4 4	NI NI MI M		ity's Phone		
11, US DOT Description (Including Proper Shipping Name, Hazard Class, and		12. Conta	ALTERNATIVE STATE	13. Total Quantity	14. Unit Wt/Vol	1. Waste No.
a. Hazardous Waste Solid, N.O.S. (Chrom ORM-E, NA9189	ium,Lead)	01/3	22 33	02600		
RQ, Waste, Oxidizer, Corrosive, Soli (Potassium hydroxide, Potassium nitr Oxidizer, NA9194 (D001,D002)	d. N.O.S. ate)	027		1 <u> </u>	\ <u>.</u>	0001 <u>, 50</u> 0
Waste, ORM-A, N.O.S. (Potassium dich ORM-A, NA1693	romate)	DIOI	0 6	JPPKD	P	D007
d. Waste, Corrosive Liquid, N.O.S. (Pot Corrosive material, UN1760	assium hydroxide) Θρ <u>ιί</u>	n r	O O O O O O O O O O O O O O O O O O O	P	D002
J. Additional Descriptions for Materials Listed Above a) WMDS # 50091 Sealant tubes. DOT 178	Masa Weigns Selection		EMER	GENCY RESPON	ISE INFO	ORMATION:
 b) WMDS # 146142 Kolene descalant, sole c) WMDS # 146143 Lab pack, 21C 556 drug 	id. E-7768_55G d	rums. 				
if no alternate TSDF, return to generator 5. Special Handling Instructions and Additional Information	1d, E-7768 556 d m 309 4 07-201 co super carb. 2 st 800-424-9300.	lC 55G If unat				
if no alternate TSDF, return to generator 5. Special Handling Instructions and Additional Information In case of accident contact Chemical Medical Contact Chemical Medical Chemical	co super carb. 2 1 800-424-9300. Response Guide of this consignment are fully and transport by highway according to reduce the volume and toxicity of way or disposal currently available to the continuous cont	1C 55G If unal #'s a) accurately des applicable interes	scribed all ernations and to the continuous	bove by proper ship al and national gove degree I have deterr	oping namernment re	he and are classified gulations and Arkar e economically pract to human health an ment method that i
if no alternate TSDF, return to generator 5. Special Handling Instructions and Additional Information 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of packed, marked, and labeled, and are in all respects in proper condition for its as state regulations. If I am a large quantity generator, I certify that I have a program in place to it ticable and that I have selected the practicable method of treatment, storage the environment; OR, if I am a small quantity generator, I have made a generator, I	co super carb. 2 1 800-424-9300. Response Guide of this consignment are fully and transport by highway according to reduce the volume and toxicity of way or disposal currently available to the continuous cont	1C 55G If unal #'s a) accurately des applicable interes	scribed all ernations and to the continuous	bove by proper ship al and national gove degree I have deterr	pping nam rnment re nined to b ure threat e manage	e and are classified gulations and Arkar e economically practo human health an
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WAS	M HAZARDOUS TE MANIFEST nuation Sheet)	use on elite (12-pitch) typewriter.) 21. Generator's US EPA ID No. CAD086510005	Manifest Docume 90194	nt No.	22. Pa 2 0 1		nation in the shaded is not required by Feder				
3. Generat	or's Name	_				e Manifest Doci 182580	iment N	Number			
Dou	glas Aircraft	Company			M. Sta	te Generator's I 1036005698					
24. Transpo	rterCompany Nar	me 25	5. US EPA ID Number		N. Sta	te Transporter's nsporter's Phon	ID				
26. Transpo	rterCompany Nar	me 27	7. US EPA ID Number	- (m) 5 Pors	P. Sta	te Transporter's	ID				
28. US DOT	Description (Including	Proper Shipping Name, Hazard Class,	and ID Number)		ainers	30. Total	31. Unit	R. Waste No			
HM		rdous Waste Liquid		No.	Туре	Quantity	Wt/Vol				
)01	DF	00.50	P	N/R			
). 	aste, Oxidizen Xidizer, UN147	r, N.O.S. (Sodium Nitra 79	te))01	DM	00.50	Р	D001			
							-				
1.											
э.											
					CONTRACTOR OF THE PARTY OF THE						
					-						
g.											
h.											
i.											
C Addition	al Descriptions for Mate	orials Listed Ahove	47, 11 (j. 14.5)		ТНа	ndling Codes fo	r Waste	es Listed Above			
a) WMI 21(c) WMI wi	OS # 146143 La 5 55G fiber dr OS # 142773 La th sodium nitr	b pack. DM # DT-101. Fi um. b pack. DM # DT-104. Ba ate. 17H 55G drum.									
In ca gene	ase of acciden rator. Weights	and Additional Information t contact Chemtrec at 8 are approximate. onse Guide # 35.	800-424-9300.	If ı	unabl	e to deli	ver,	return t			
	oorter Acknowle d/Typed Name	dgement of Receipt of Materials	Signature					Date Month Day			
Printe	ығтурео мате⊱		29nato19					Date			
		edgement of Receipt of Materials									

35. Discrepancy Indication Space



Methyl ethyl ketone

Tetrachloroethylene

1,1,1-Trichloroethane

1,1,2-Trichloro-1,2,2-Trilluoroethane

Trichlorofluoromethane

Trichloroethylene

Nitrobenzene

Pyridine

Toluene

Xylene

Methyl isobutyl ketone

LAND DISPOSAL RESTRICTION NOTIFICATION FORM

SECTION I	Manil	est No.: AR	482.580
Generator Name: Na. la. Acci	그들 그 유민이는 그가 생각하는 것이 하는 것 같아.		
Generator Name: Douglas Airc	WML	15 No. (s): <u>00077</u>	146142 146147,142773
Address: 19503 S. Normano	<i>lie Ave</i> Comp	oleted By:X Robe	ty. Tuelly.
Torrance, CA 905	الم	× Senior F	Plant Engineer
USEPA ID No.: CADORGITO	1 <i>005</i> Date	× 12-10-9	00
(Continuation Sheets	may be attached and are number	red accordingly: Pag	ر <u>ک</u> of <u>ک</u>
SECTION II SPENT SOLVE	NT WASTE (268.30) AND CALIF	ORNIA LIST WAST	E (268.32)
(Check Here)	A. Spent Solvent W	'astes	
The shipment, as referenced by the Waste Code(s)	above manifest number, contain	s waste(s) which cor	respond to USEPA Hazardous
The above referenced waste(s) mu in the Waste Extract as outlined in	st be treated to meet the treatment 40 CFR 268.41 Table CCWE b Table CCWE - Constituent Concentrations in Waste Extra	elow.	d as Constituent Concentration
		Concentration(i	
FOO1-F005 Spent Solvents	Waslowaters	Concentration(i	All Other
	containing		All Other spens
	containing spent solvents	Concentration (II	Al Other spent - solvent wastes
Acetone	containing spent solvents 0.05	, , ,	Al Other spent - solvert - wasles 0.59
n-Butyl alcohol	containing spent solvents 0.05 6.0	, , ,	All Other spent - solvent wastes 0.59 5.0
n-Butyl alcohol Carbon disullide	containing sperit solvents	, , ,	All Other spent - solvent wastes 0.59 5.0 4.81
n-Butyl alcohol	containing spent solvents 0.05 6.0	, , ,	All Other spend - solvent wastes 0.59 5.0 4.81 .96
n-Butyl alcohol Carbon disulfide Carbon tetrachloride	containing sperit solvents	Concentration (II	All Other spent - solvent wastes 0.59 5.0 4.81
n-Butyl alcohol Carbon disulfide Carbon tetrachloride Chlorobenzene Cresols (and cresylic acid) Cyclohexanone	containing spert solvents	Concentration (in	All Other spend - solvent - wastes 0.59 5.0 4.81 .96 .05
n-Butyl alcohol Carbon disulfide Carbon tetrachloride Chlorobenzene Cresols (and cresylic acid) Cyclohexanone 1.2-Dichlorobenzene	containing sperit solvents 0.05 5.0 1.05 .05 .15 .282 .125 .65	Concentration (in	All Other spent - solvent: wastes 0.59 5.0 4.81 .96 .05
n-Butyl alcohol Carbon disulfide Carbon tetrachloride Chiorobenzene Cresols (and cresylic acid) Cyclohexanone 1,2-Dichlorobenzene Ethyl acetate	containing sperit solvents 0.05 6.0 1.05 .05 .15 .2.82 .125 .65 .05	Concentration)	All Other spend - solvent wastes 0.59 5.0 4.81 .96 .05 .75 .75 .75 .125
n-Butyl alcohol Carbon disulfide Carbon tetrachloride Chiorobenzene Cresols (and cresylic acid) Cyclohexanone 1.2-Dichlorobenzene Ethyl acetate Ethylbenzene	containing spert solvents 0.05 6.0 1.05 .05 .15 .2.82 .125 .65 .65 .05 .05	Concentration)	All Other spend - solvent - wastes 0.59 5.0 4.81 .96 .05 .75 .75 .75 .75 .75 .125 .75 .053
n-Butyl alcohol Carbon disulfide Carbon tetrachloride Chlorobenzene Cresols (and cresylic acid) Cyclohexanone 1.2-Dichlorobenzene Ethyl acetate Ethylbenzene Ethyl ether	containing spert solvents 0.05 6.0 1.05 .05 .15 .2.82 .125 .65 .05 .05 .05	, , , , , , , , , , , , , , , , , , ,	All Other spent - solvent wastes 0.59 5.0 4.81
n-Butyl alcohol Carbon disulfide Carbon tetrachloride Chiorobenzene Cresols (and cresylic acid) Cyclohexanone 1.2-Dichlorobenzene Ethyl acetate Ethylbenzene	containing spert solvents 0.05 5.0 1.05 0.5 1.25 2.82 1.25 6.5 0.5 0.5 0.5 0.5 0.5 0.5 0.	, , , , , , , , , , , , , , , , , , ,	All Other spert - solvert - solvert - wastes 0.59 5.0 4.81 .96 .05 .75 .75 .75 .75 .125 .75 .053 .75 .053
n-Butyl alcohol Carbon disulfide Carbon tetrachloride Chlorobenzene Cresols (and cresylic acid) Cyclohexanone 1.2-Dichlorobenzene Ethyl acetate Ethylbenzene Ethyl ether Isobutanol	containing spert solvents 0.05 6.0 1.05 .05 .15 .2.82 .125 .65 .05 .05 .05	Concentration	All Other spent - solvent wastes 0.59 5.0 4.81
n-Butyl alcohol Carbon disulfide Carbon tetrachloride Chlorobenzene Cresols (and cresylic acid) Cyclohexanone 1.2-Dichlorobenzene Ethyl acetate Ethylbenzene Ethyl ether Isobutanol Methanol	containing sperit solvents 0.05 5.0 1.05 0.5 1.15 2.82 1.125 6.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0	Concentration (in	All Other spent - solvent - wasles 0.59 5.0 4.81 .96 .05 .75 .75 .75 .125 .75 .053 .75 5.0 .75

/ /- If indicated by "X", any or all of the above specified waste codes are referenced to Certification Statement Section VI.
"X" Here,
if applicable

0.05

0.05

0.66

1.12

0.079

1.12

1.05

1.05

0.05

0.05

0.062

0.75

0.33

0.125

0.33

0.05

0.33

0.41

0.96

0.091

0.96

0.15

The above refe	as referenced by the abo					
D, OF WHERE S	erenced waste(s) must be specific treatment standar pecified in 40 CFR 268.32	as are not applica	able, the waste must	as s be	et forth in 40 CFF treated in accorda	R 268 Subpart ance with the
		CALIFORNIA LIST AND THEIR PROF				
	CONSTITUE	ENT	CONCENTRATION (MG/L)			
	Cyanides Arsenic		1,000			
	Cadmium		500 100			
	Chromium V		500			
	Lead Mercury		500			
	Nickel		20 134			
	Selenium		100			
	Thallium Liquids with	pH < 20	130			
	Liquids with		50 ppm			
Unlargerated Ora	Wastes ∞n anic Carbon (See 40 CFR Appe	taining HOCs*	1,000 mg/kg		-	
For each waste reatment code	ste(s) contained in this starteatment standards set for code, list the following into for specified technology is ion based standards, if ap-	orth in 268.41, 268 formation: <u>Subcate</u> n 268.42, if applica	d.42, and/or 268.43, gory, if applicable; Treble (INCIN, DEACT, S	atabi	lity Group (NWW c	r WW · 5-letter
	교로 발가 있다면 하고 있다. 이 기를 받는 건 하는 하루 수 있다면 중요한 다음을	Treatability	Treatment Technology (5-letter treatment	or	CFR Section and Paragra (268.41(a) and/or 268.43(a))	
JSEPA Hazardous Vaste Code(s)	Subcategory If Applicable	Group	Code 268.42 (a))		나 되는 그 사람들은 사람들은 경우를 가지 않는데 없었다.	to Certification Statement Section
ISEPA Hazardous Vaste Code(s)	If Applicable	Group <u>Muxu</u>	Code 268.42 (a)) INCIN			
SEPA Hazardous Vaste Code(s)	하는데 그는 그를 가는 것을 하는데 하는 그들이 가장하게 하지만 하는데 중에 되었다. 그 사람들은 사람들이 하는데 그를 다 되었다.					Statement Section
JSEPA Hazardous	If Applicable Oxidizins Material	Muc	INCIN		Z68:41(a)	Statement Sectio
SEPA Hazardous Vaste Code(s) 9001 9002 9007	If Applicable Oxidizins Material	<u> Nuw</u> <u>Nuw</u>	INCIN			Statement Sectio
USEPA Hazardous Vaste Code(s) 19001 19002	If Applicable Oxidizins Material	<u>Mww</u> <u>Nww</u> <u>Nww</u>	INCIN		Z68.41(G)	Statement Section

SECTION IV	LAB PACK CE	ERTIFICATION		
In accordance with 40 CFR 268.7(a Codes <u>POOZ</u> , <u>DOO1</u> , <u>POO</u> 7	(7) and regarding those	lab pack wastes corre	esponding to USEPA Haz	ardous Waste
Codes <u>PCD2 PCD1, PCD7</u> this shipment and referenced by the	above manifest no., I su	ibmit the following cer	tification statement(s) whe	re applicable:
Appendix IV Lab Pac (Organometallic	k Wastes		endix V Lab Pack Wastes (Organic)	
I certify under penalty of law that I personally have examine and that the lab pack contains only the wastes specified in wastes not subject to regulation under 40 CFR Part 26 significant penalties for submitting a false certification, in imprisonment.	appendix IV to part 268 or solid	contains only organic wastes as to regulation under 40 CFR Pa	t I personally have examined and am family of through knowledge of the waste and o ecilied in Appendix V to Part 268 or solid to int 261. I am aware that there are significated including the possibility of fine or imprison	that the lab pack wastes not subject
Signature X Robert S. Tue	ell, gri	Signature		
THO X Senior Plant Engine		Tale	Date	
Lab pack wastes with hazardous was		PA in Appendix IV or V		ll of this form
경기 가는 가장 있다면 가장이 되었다면 하고 있다면 하는 것이 되었다면 하는데 하는데 하는데 하다 하는데 없다.	ASTE SUBJECT TO AN (40 CFR 268 ent as referenced by the	Appendix VII)	E EFFECTIVE DATE	
USEPA Hazardous Waste Code		Extension	Date	
(These	wastes may be subject t	to the California List I	Prohibitions)	
SECTION VI CERTIFICATIO	N OF RESTRICTED WA WITHOUT FURTI	STE WHICH MAY BI	E LAND DISPOSED	
In accordance with 268.7(a)(2) and land disposed without further treatr	regarding those restricted nent. I submit the follow	d waste(s) contained or ing certification states	on this shipment, these w	aste(s) may be
I certify under penalty of law that I personall certification that the waste complies with the section 3004(d). I believe that the information including the possibility of a fine and imprisor	treatment standards specified in 40 CFH. on I submitted is true, accurate and com-	Part 268 Submart D and all applica	hia arabhiliana ani indhiin 10 CCD aca a	M DOO4
Signature	Title		Date	
(This certification is referer Sections II or III).		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
Waste analysis is attached where knowledge of the waste(s).	available, otherwise, th	e information ∞ntair	ned herein is based upo	n my thorougi
I hereby certify that all information information.				
Signature Robert B. Ju	ell.g. Title × Se	nior Plant Engineer	Date > 12-10-9	9 <u>0</u> GKH 7/9

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UNITED

UNITED PUMPING SERVICE, INC. FIELD WORK ORDER

14016 EAST VALLEY BOULEVARD CITY OF INDUSTRY, CALIFORNIA 91746 PHONE: (818) 961-9326

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CUSTOMER/ADDRESS	Douglas	BiR	CRAF	A Section 1		1	DATE WORK		D:		
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	TORR ANGI	<u> </u>	aL(F				ME CALL RE				
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ADDITIONAL INFORMATION: